

# G50i Thermal Ink Jet Coder

Self-installed, high-resolution thermal ink jet printer for your primary packaging, shelf ready display boxes and outer case coding needs.



The **G5**0i is our entry-level thermal ink jet (TIJ) printer which is an ideal option for those looking for a simple-to-use, simple-to-run system for basic product and box coding.

It is made up of two components – a printhead and touchscreen – making it easy to self-install, easy to fit into your existing production lines, and easy to use.

# High-quality print

- Print up to 600x600dpi high-resolution human- and machine-readable codes
- Domino-developed aqueous and ethanol ink options are suited to both porous and non-porous substrates, including paper, card, plastics, metal, films, and foils
- For fast-paced production lines, the G50i can code up to speeds of 76m/min at 300x300dpi
- Print height up to 12.7mm and print length of up to 1.5m – meaning it has good legibility for scannable QR/Data Matrix codes, ID barcodes, and for long text-based package messaging

### Easy to set up and use

- ◆ Simple user interface
- ◆ Easily create and edit labels either directly via the HMI, or use the web browser-based label designer application accessible via PCs, mobile and tablet devices. You can even load the labels via the HMI's USB port
- No complex installation process, no service and no maintenance contracts. Once installed, all that is required is replacing the ink cartridge within the printhead once empty
- Connect directly to a checkweigher via the communication port

### Compact and versatile

- ◆ 5-inch touchscreen colour display
- Remote printhead support allows both vertical and horizontal installation, giving you more flexibility when connecting to existing production lines

## **Engineered solutions**

◆ The G50i supports database communication. Every print can be unique, enabling item-level coding and anti-counterfeit applications



www.domino-printing.com

## **Applications:**

The G50i is suitable for flat-surface product and case coding, either onto films before forming and sealing, or onto boxes where there's no play in the product handling or conveyor. Typical applications include, but are not limited to, FMCG, personal care, and food packaging.

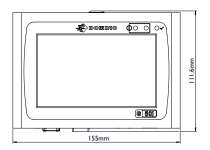


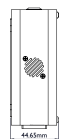




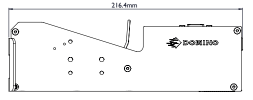
#### Technical specification: **G5**0i

Controller dimensions 155mm x 111.6mm x 44.6mm Controller weight 622g 216.4mm × 66.2mm × 49.1mm Printhead dimensions 412.4g Printhead weight Print height Max 12.7mm Max 600x600dpi Resolution Max 76m/min @ 300x300dpi Print speed External connection options External sensor, encoder, and alarm beacon Power supply AC 100V-240V, 50/60Hz, DC 24V 2.5A Controller operating temperature +5 to +50°C Operating relative humidity 90% non-condensing Controller finish Brushed aluminium A range of aqueous and ethanol-based inks for porous and Inks non-porous substrates Communication TCP/IP (RJ45) and COM (RS485) for database, barcode scanners, checkweighers, etc 5" LCD touchscreen User interface





Coding options	Text, counter
	Box/lot
	Date/time
	Expiry date
	Julian date
	Shiftcode
	Image
	Database
	ID & 2D barcodes
	(Code 11, Code 39, Code 128, EAN, QR,
	Data Matrix, GST DataMatrix)





This product has a Quality Management System that means that it will only work with Domino circuitry, and it uses dynamic security measures to block non-Domino circuitry from being used. From time to time updates to the circuitry will be issued by Domino to maintain the effectiveness of the Quality Management System.

Windows true fonts



Printable characters

Languages

#### **TALK TO AN EXPERT**

Contact details: enquiries@domino-uk.com Telephone: +44 1954 782 056 Website: www.domino-printing.com